# NATURAL RESOURCES CONSERVATION SERVICE CONSERVATION PRACTICE STANDARD CONNECTICUT

# **WASTE TREATMENT**

(No.)

#### **CODE 629**

## **DEFINITION**

The mechanical, chemical or biological treatment of agricultural waste.

#### **PURPOSE**

To use mechanical, chemical, or biological treatment facilities and/processes as part of an approved comprehensive nutrient management plan (CNMP).

- To improve ground and surface water quality by reducing the nutrient content, organic strength, and/or pathogen levels of agricultural waste.
- To improve air quality by reducing odors and gaseous emissions
- To produce value added byproducts
- To facilitate desirable waste handling, storage, or land application alternatives.

# **CONDITIONS WHERE PRACTICE APPLIES**

This practice applies only where the facility or process is <u>not</u> described in a current Connecticut NRCS Practice Standard.

This practice applies where the facility or process is an component of an approved CNMP and where the form and characteristics of agricultural waste make it difficult to manage so as to prevent it from becoming a nuisance or hazard or where changing the form or composition provides additional utilization alternatives, and where conventional waste management alternatives are deemed ineffective.

Examples of his situation include:

- Where liquids and solids need to be separated for further processing or for effective transport and subsequent utilization in accordance with Connecticut NRCS Standard 632, Solid / Liquid Waste Separation Facility.
- Where raw agricultural waste that contains excess nutrients for land application based on crop utilization requirements or nutrient ratios need to be modified to be more consistent with crop utilization requirements.
- Where there is a need to reduce the potential for leaching or runoff of nutrients.
- Where odors and/or gaseous emissions from livestock production facilities and waste storage/treatment system components must be reduced.
- Where value-added byproducts can be produced to offset treatment costs.
- Where reduction of pathogens is required.

### **CRITERIA**

# <u>General Criteria Applicable to All Waste</u> Treatment Purposes.

Laws and Regulations. All Federal, state, and local laws, rules, and regulations, including local inland wetland agency regulations, governing the construction and use of this practice as well as setbacks from wells, surface water and property boundaries shall be followed. Planned work shall comply with all federal, state, and local laws and permit conditions and requirements. The landowner shall obtain all necessary

# permits prior to construction or any land clearing activities.

**Separation Distances.** Separation distances from residences and buildings, property lines, surface water bodies including wetlands, private wells or springs, and/or public wells shall be determined on a case by case basis in consultation with appropriate state or local regulatory agencies.

# Use the following separation distances for preliminary planning purposes only.

Residences and businesses – Owner-Operator	250 feet
Residences and businesses - Other	500 feet
Property lines	250 feet
Public Roads	250 feet
Drinking Water Supply Lines	150 feet
Surface water bodies	250 feet
Private well or spring	150 feet
Public water supply well	500 feet
Above seasonal high water table	24 in.
Depth to bedrock	48 in.*
* Per CT Health Code. May reduce with	
DEP concurrence.	

**Design.** The system provider shall complete and supply to the land owner/operator a detailed design of the facility/process clearly outlining the objectives and anticipated outcomes of implementation.

The design documentation shall include a process diagram containing, at a minimum, the following information:

- 1. Volumetric flow rates including influent, effluent, and recycle streams.
- Waste load projections including volume, mass, and characteristics of the waste important to the waste treatment facility or process.
- 3. Unit process volumes and hydraulic retention times where appropriate.
- 4. Air emissions projections from the system.
- 5. Nutrient fate projections within the system.
- 6. Process monitoring and control system requirements as described below in the Monitoring section of the criteria.

Independent, verifiable data demonstrating results of the use of the facility or process in other similar situations and locations shall be provided.

Where use of a waste treatment facility or process to improve one resource concern negatively impacts another, impacts and mitigation measures, if required by state or local agencies, are to be documented. The mitigation measures shall become a required component of this practice.

Plans and Specifications to document this practice shall be as described below.

**Components.** Waste treatment facilities and processes may consist of multiple components.

Where criteria for individual components are described in existing Connecticut NRCS standards, those standards and their specific criteria shall be used for planning, designing, and installation of that component.

Where components of a facility or process are not described in current Connecticut NRCS standards, the system provider shall furnish a one year warranty on all construction or applied processes.

In addition, the manufacturer shall provide a warranty that describes the service life of each component and what the warranty covers.

The waste treatment facility or process shall have a minimum practice life of ten years. Where components have less than a ten year service life, their planned replacement during the life of the practice shall be clearly identified in the Operation and Maintenance Plan.

Expected System Performance. The expected system performance shall be clearly documented prior to system installation. At a minimum, the expected system volumetric flow rate, expected macro-nutrient reductions or change in form, expected pathogen reductions, gaseous ammonia and hydrogen sulfide emissions reductions (or increases) shall be documented.

Operating Costs. Where components of a facility or process are not described in a Connecticut NRCS Standard, the system provider shall furnish an annual estimate of

**operating costs for the system**. Operating costs not based on actual systems data shall be clearly identified as estimates.

Monitoring. Equipment needed to properly monitor and control the waste treatment facility or process shall be installed as part of the system. Process control parameters to be monitored shall include those parameters identified in the design documentation. Parameters considered critical to proper system operation shall be identified in the Operation and Maintenance Plan. Run status of critical equipment and unit processes shall be monitored.

**Byproducts.** Implementation of a waste treatment process or operation of a waste treatment facility shall not result in discharge of byproducts harmful to the environment.

All byproducts shall be handled and stored in such a manner as to prevent nuisances to neighbors or to the public at large.

Byproducts land applied to supply plant nutrients shall meet the criteria in Connecticut NRCS Standards 633, Waste Utilization and 590, Nutrient Management.

Any unmarketable or unused byproducts shall be handled and disposed of in accordance with all applicable federal, state, and local laws and regulations. A plan for dealing with such byproducts shall be prepared and approved by NRCS prior to utilization of the process or installation of the waste treatment facility, and shall include a listing of any permits or permissions required for the execution of the plan.

Byproducts shall be recycled to the extent possible without causing a hazard to the environment.

**Safety.** Design of the process or facility shall include safety features to minimize hazards. Guards and shields shall be provided for moving parts of the equipment used in the treatment process. Waste treatment facilities shall be fenced and warning signs shall be posted where needed to prevent children and others from entering a hazardous area.

Warning signs, fences, ladders, ropes, bars, rails, and other devices shall be provided, as appropriate, to ensure the safety of humans and livestock.

All treatment processes shall be carried out in accordance with all safety regulations. Protective clothing shall be utilized when handling potentially harmful chemicals that may be used in the process. Proper ventilation shall be provided.

#### **CONSIDERATIONS**

**Location.** The waste treatment facility should be located as near the source of manure or other waste as practicable and as far from neighboring dwellings or public areas as possible. Proper location should also consider slope, distance of manure and other waste transmission, vehicle access, wind direction, proximity of streams and flood plains, and visibility.

In determining the location of the facility, consider elevation and distance from various components to take advantage of gravity flow where possible.

Manure Characteristics. Waste treatment may require specific total solids and nutrient contents of the waste stream. Pretreatment options such as dilution or settling could be used to adjust the solids content before entering the waste treatment facility or process.

Visual Screening. The visual impact of the waste treatment facility or process should be evaluated within the overall landscape context. Screening with vegetative plantings, landforms, or other measures may be implemented to alleviate a negative impact or enhance the view.

## **PLANS AND SPECIFICATIONS**

Plans and specifications shall be in keeping with this standard and shall describe the requirements for applying the practice to achieve its intended purpose. Plans and specifications shall include construction plans, drawings, job sheets or other similar documents. These documents shall as a minimum, specify the requirements for installing the practice and include the kind, quantity and quality of materials to be used.

To the extent practical, specifications shall conform to NRCS National Engineering Handbook Parts 642 and 643 (Section 20).

Plans and specifications for waste treatment facilities shall be prepared in accordance with the criteria of this standard and good engineering practice.

As a minimum, the plans and specifications shall provide the following:

- Layout and installation details of livestock facilities, waste collection points, waste transfer components, waste treatment and storage facilities.
- Location of all inflow and discharge pipelines, pipeline materials, diameter and slope.
- 3. Details of support systems for all components of the treatment facility.
- 4. Fencing and signage as appropriate for safety purposes.

#### **AS BUILT DRAWINGS**

As built drawings shall be prepared which show all pertinent elements and elevations as actually installed. A copy shall be provided to the owner / operator upon construction completion.

# **OPERATION AND MAINTENANCE**

An Operation and Maintenance (O&M) plan shall be prepared for, reviewed and signed by the landowner or operator prior to construction of a waste treatment facility or implementation of a waste treatment process. The plan shall specify that the treated areas and associated practices are inspected annually and after

significant storm events to identify repair and maintenance needs.

The O&M plan shall detail the level of repairs needed to maintain the effectiveness and useful life of the practice.

The O&M plan shall be consistent with the proper operation of all system components and shall contain requirements including but not limited to:

- Recommended loading rates of the waste treatment facility or process for hydraulic and critical pollutant parameters.
- Proper operating procedures for the waste treatment facility or process, including the amount and timing of any chemicals added.
- Operation and maintenance manuals for pumps, blowers, instrumentation and control devices, and other equipment used as components of the waste treatment facility or process.
- Description of the planned startup procedures, normal operation, safety issues, and normal maintenance items.
   This includes procedures for the planned replacement of components with less than the service life of the practice.
- Alternative operation procedures in the event of equipment failure.
- Troubleshooting guide.
- Monitoring and reporting plan designed to demonstrate system performance on an ongoing basis.